

Subject card

Subject name and code	Application of Mathematics in Technology, PG_00049767							
	Power Engineering, Power Engineering							
Field of study								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2023/2024		
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study		
Mode of study	Full-time studies		Mode of delivery			at the university		
Year of study	2		Language of instruction			English		
Semester of study	3		ECTS credits			3.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Faculty of Ocean Engineering and Ship Technology							
Name and surname	Subject supervisor	dr inż. Klaudia Wrzask						
of lecturer (lecturers)	Teachers dr inż. Klaudia Wrzask							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	y Project Seminar SU		SUM	
	Number of study hours	15.0	15.0	0.0	0.0		0.0	30
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	Participation in classes include plan				Self-study		SUM
	Number of study hours	30		4.0		41.0		75
Subject objectives	aibility of mathematical methods application in engineering							
Learning outcomes	Course out	come	Subject outcome Method of verification					
	[K6_U02] is able to apply the learned mathematical methods to the analysis and design of elements, systems and energy systems		technical problems			[SU2] Assessment of ability to analyse information [SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject		
	[K6_W01] has basic knowledge of mathematics necessary to describe the phenomena related to the processes of energy conversion and transfer; uses information technology to solve mathematical problems		explains and applies signal approximation, defines and formulates Fourier's series,is able to solve vectorial differential equations, defines and applies Lapunov's stability analysis methods, explains notions of random process theory, explains fundamentals of artificial networks application, explains fundamentals of fuzzy sets theory, explains genetic algorithms application			[SW1] Assessment of factual knowledge		
Subject contents	signal modelling, Fourier series, Fourier transformation, Fourier analysis, principal notions and application of state space theory, solution of vectorial differential equations, principal notions and application of stochastic processes theory, fuzzy sets theory and its application, fundamentals of artificial neural networks, genetic algorithms							
Prerequisites and co-requisites	knowledge of mathematics fundamentals							
Assessment methods and criteria	Subject passing criteria		Pass	Passing threshold		Percentage of the final grade		
	exercises		60.0%		50.0%			
	lecture		68.0%			50.0%		
Recommended reading			[1] Cooper G.R., Mc Gillem C.D.: Probabilistic Methods of Signal and Systems Analysis. New York-Oxford University Press, 1999, [2] Jordan D.W., Smith P.: Mathematical Techniques. Oxford University Press, 1998, [3] Lathi B.P.: Signal Processing and Linear Systems. Berkeley Cambridge Press, 1998,					

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	Supplementary literature	[1] Fausett L.: Fundamentals of Neural Networks. Prentice Hall, 1994, [2] Hassoun M. H.: Fundamentals of Artificial Neural Networks. MIT Press, 1995, [6] Cox E.: The Fuzzy Systems Handbook. Academic Press, London 1994			
	eResources addresses	Adresy na platformie eNauczanie: Application of Mathematics in Technology, ET, sem 3, 23/24, (PG_00049767) - Moodle ID: 32805 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=32805			
Example issues/ example questions/ tasks being completed	Purpose of signal modelling using Fourier series, reason of applying both trigonometrical and exponential Fourier series, state space role in mathematical modelling of engineering processes, impulse response role in particular solution of vectorial differential equations, random process analysis using statistical characteristics, fuzzy logic and fuzzy set notion, engineering process analysis using fuzzy set method, analysis of engineering process dynamics using artifitial neural network method, genetic algorithm application in design and control optimisation				
Work placement	Not applicable				

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